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NOV 7 - 2007



To:	Examiner Lun Yi Lao	From:	Gordon K. Harris, Jr., Reg. No. 28,615			
Faoc	(F74) 070 0000	Pages;	13 + Fee sheet (2) + cover			
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Group Art Unit: 2629

Re: Application No. 10/767,583

See the attached Appeal Brief and Fee Transmittal (in duplicate)

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Susan J. Sidwell

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Complete if Known

FEE TRANSMITTAL					Complete if Known The Conversion								
/	Application Number			1	10/767,583 CENTRAL FAX CENTE								
ľ	Filing Date				January 29, 2004								
Effective 10	First Named Inventor			F	Reed, et al. NOV 7 ~ 2007								
Effective 10/01/2004. Patent fees are subject to annual revision. Applicant claims small entity status. See 37 CFR 1,27					Examiner Name			Lun Yi Lao					
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Name (Print/Typa) Gordon K. Harps Registration No. (Altorney/Agent)					28,615			Telephone	(248) 944-6526				
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NOV 7 - 2007

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.:

10/767,583

Filing Date:

January 29, 2004

Applicant:

Fred Reed

Group Art Unit:

2629

Examiner:

Lao, Lun Yi

Title:

SINGLE KNOB MULTIFUNCTION CONTROLLER AND

DISPLAY UNIT

Attorney Docket:

706767US1

Mail Stop APPEAL BRIEF-PATENTS Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

APPEAL BRIEF

Sir:

This is an appeal from the final rejection of claims 1-13 under 35 U.S.C.§103(a) in the Office Action mailed July 13, 2007.

١. REAL PARTY IN INTEREST

The Real Party in Interest is Chrysler LLC, a limited liability company organized and existing under the laws of the State of Delaware and having a place of business in Auburn Hills, Michigan.

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II. RELATED APPEALS AND INTERFERENCES

There are no related appeals or interferences which would directly affect or be directly affected by or have a bearing on the Board's decision in the instant Appeal.

III. STATUS OF CLAIMS

Claims 1-13 stand rejected and are the subject of this Appeal.

IV. STATUS OF AMENDMENTS

An Amendment After Final was refused entry via an Advisory Action of August 14, 2007. Consequently, there have been no amendments to the claims subsequent to the final rejection of July 13, 2007.

V. <u>SUMARY OF THE CLAIMED SUBJECT MATTER</u>

Applicants claim in independent claim 1 a human-machine interface device (1 – Fig. 1) for controlling a plurality of vehicle functions (Page 3, Lines 60-63), the interface (1 – Fig. 1) comprising a knob (12 – Fig. 2) which is bidirectionally rotatable (38 of Fig. 2 with Page 3, Lines 54, 55) at a rest level and a pressed level (20 of Fig. 1 with Page 3, Lines 64, 65), a selected one of said vehicle functions being selected by said knob (12 – Fig. 2) at said rest level (Page 3, Lines 68-69), said selected one of said vehicle functions being controlled by said knob (12 – Fig. 2) at said pressed level (Page 4, Lines 72-76), and a plurality of annunciators (26a-e – Fig. 2), wherein one of said annunciators (26a-e – Fig. 2) indicates said selected one of said vehicle functions when said knob (12 – Fig. 2) is rotated (38 – Fig. 2) at said rest level (Page 4, Lines 81-82).

Applicants claim in independent claim 7 a human-machine interface device (1 – Fig. 1) for controlling a plurality of vehicle functions (Page 3, Lines 60-63), the interface (1 – Fig. 1) comprising a knob (12 – Fig. 2) which is bidirectionally rotatable (38 of Fig. 2 with Page 3, Lines 54, 55) at a first level and a second level (20 of Fig. 1 with Page 3, Lines 64, 65), a selected one of said vehicle functions being selected by said knob (12 – Fig. 2) at said first level (Page 3, Lines 68-69), and said selected one of said vehicle functions being controlled by said knob (12 – Fig. 2) at said second level (Page 4, Lines 72-76), and a plurality of annunciators (26a-e – Fig. 2), wherein one of said annunciators (26a-e – Fig. 2) indicates said selected one of said vehicle functions when said knob (12 – Fig. 2) is rotated (38 – Fig. 2) at said first level (Page 4, Lines 81-82).

Applicants claim the following in independent claim 13. In a vehicle having a plurality of functions for controlling by a user (Page 3, Lines 60-63), a method for selecting and controlling the functions, the method comprising selecting one of said functions by rotating a knob (12 – Fig. 2 with Page 3, Lines 54, 55, and Lines 66-67) at a first level about an axis of rotation (Page 2, Line 45), translating said knob (12 – Fig. 2) along said axis of rotation to a second level (20 of Fig. 1 with Page 2, Lines 45, 46; Page 3, Line 47), controlling said one of said functions by rotating said knob (12 – Fig. 2) at said second level (Page 4, Lines 72-76), and indicating said one of said functions using an annunciator (26a-e – Fig. 2) when said one of said vehicle functions is selected by rotating said knob (12 – Fig. 2) at said first level (Page 4, Lines 81-82).

VI. GROUNDS OF REJECTION TO BE REVIEWED ON APPEAL

The grounds for rejection to be reviewed are:

- Unpatentability of claims 1-3, 5, 7-9, and 13 under 35 U.S.C. §103(a) over Hengst, U.S. Pat. No. 6,005,299 in view of Ishiguro, U.S. Pat. No. 6,176,589.
- Unpatentability of claims 4 and 8 under 35 U.S.C. §103(a) over Hengst, U.S. Pat. No. 6,005,299 in view of Ishiguro, U.S. Pat. No. 6,176,589 and Bollgohn et al, U.S. Pat. No. 6,769,320.
- 3) Unpatentability of claims 6 and 12 under U.S.C. §103(a) over Hengst, U.S. Pat. No. 6,005,299 in view of Ishiguro, U.S. Pat. No. 6,176,589 and Goldenberg et al, U.S. Pat. No. 6,636,197.

VII. ARGUMENT

Rejection Under 35 U.S.C.§103

Claims 1-3, 5, 7-9, 11, and 13 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over Hengst (U.S. Pat. No. 6,005,299) in view of Ishiguro (U.S. Pat. No. 6,176,589). This rejection is respectfully traversed.

With respect to Claims 1 and 7, neither Hengst nor Ishiguro teaches a combination of a knob 12 (Fig. 2) that is bidirectionally rotatable at a rest level and a pressed level and annunciators 26a-e (Fig. 2) that indicate selected vehicle functions when the knob 12 is rotated (38 – Fig. 2) at the rest level (Page 4, Lines 81-82). Specifically, although Hengst teaches a bidirectional rotary switch 1 (Fig. 2) operable in a pushed position 5 and a pulled position 7, Hengst does not teach annunciators. Additionally, although Ishiguro teaches a rotary knob dial 18 and annunciators 15a-15e, Ishiguro does not teach that the knob dial 18 is operable at rest and pressed levels.

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Moreover, neither Hengst nor Ishiguro includes a suggestion or motivation to combine the bidirectional rotary switch 1 that is operable in pushed and pulled positions and the annunciators 15a-15e. Therefore, Applicants believe that Claims 1 and 7 are patentable.

Without acceding to the correctness of the Examiner's remarks thereover, Claims 2 and 3 depend directly or indirectly from the independent Claim 1, and Claims 8 and 9 depend directly or indirectly from the independent Claim 7, and are therefore believed to be patentable for at least the reasons set forth above with respect to Claims 1 and 7.

With respect to Claims 5 and 11, neither Hengst nor Ishiguro teaches or suggests a knob 12 (Fig. 2) comprising a switch 24 (Fig. 2) for controlling on/off functions, where the switch 24 is mounted on the knob 12. Specifically, Hengst makes no mention at all of any on/off functions or any switches for controlling on/off functions. Moreover, although Ishiguro teaches on/off switches 35, Ishiguro's on/off switches 35 are significantly different than Applicants' on/off switch 24. Specifically, Ishiguro's on/off switches 35 are provided in a rectangular opening 32c in a bezel 32 (Fig. 5 with column 5, lines 61-67; column 6, lines 1-7). Thus, unlike the Applicants' on/off switch 24, which is provided on the knob 12, Ishiguro's on/off switches 35 are provided separate and apart from the knob dial 18 and are not mounted on the dial knob 18. Therefore, Applicants believe that Claims 5 and 11 are patentable.

With respect to Claim 13, neither Hengst nor Ishiguro teaches selecting a function by rotating a knob 12 (Fig. 2) at a first level, controlling the function by rotating the knob 12 at a second level, and indicating the function using an annunciator when the function is selected by rotating the knob 12 at the first level. Specifically, although

Hengst teaches selecting and controlling a function by operating a bidirectional rotary switch 1 (Fig. 2) in a pushed position 5 and a pulled position 7, Hengst does not teach indicating the function using annunciators. Additionally, although Ishiguro teaches selecting a function using a rotary knob dial 18 and indicating the function using annunciators 15a-15e, Ishiguro does not teach that selecting and controlling the function by operating the knob dial 18 at rest and pressed levels, respectively. Moreover, neither Hengst nor Ishiguro includes a suggestion or motivation to combine the steps of selecting a function by rotating the rotary switch 1 at a first level, controlling the function by rotating the rotary switch 1 at a second level, and indicating the function using an annunciator when the function is selected by rotating the rotary switch 1 at the first level. Therefore, Applicants believe that Claim 13 is patentable.

Claims 4 and 8 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over Hengst (U.S. Pat. No. 6,005,299) in view of Ishiguro (U.S. Pat. No. 6,176,589) and Bollgohn et al (U.S. Pat. No. 6,769,320). This rejection is respectfully traversed.

Without according to the correctness of the Examiner's remarks thereover, Claims 4 and 8 depend directly or indirectly from the independent Claims 1 and 7, respectively, and are therefore believed to be patentable for at least the reasons set forth above with respect to Claims 1 and 7.

Claims 6 and 12 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over Hengst (U.S. Pat. No. 6,005,299) in view of Ishiguro (U.S. Pat. No. 6,176,589) and Goldenberg et al (U.S. Pat. No. 6,636,197). This rejection is respectfully traversed.

Without acceding to the correctness of the Examiner's remarks thereover, Claims 6 and 12 depend directly or indirectly from the independent Claims 1 and 7,

respectively, and are therefore believed to be patentable for at least the reasons set forth above with respect to Claims 1 and 7.

CONCLUSION

The Examiner's rejections of the claims under 35 U.S.C. § 103(a) are improper. The claims are supported by the specification, and the art of record, taken singly or in any combination, fails to disclose or suggest all of the elements of Applicants' claims. Accordingly, it is respectfully submitted that the Examiner has failed to state *prima facie* case of obviousness, and the Examiner's rejections of claims 1-13 should be reversed.

Respectfully submitted,

Dated: November 6,2007

By:

Gordon K. Harris, Jr.

Reg. No. 28615

Ralph E. Smith CIMS 483-02-19 Chrysler LLC 800 Chrysler Drive Auburn Hills, Michigan 48326-2757

Phone: 248-944-6519

CLAIMS APPENDIX

CLAIMS ON APPEAL

- 1. A human-machine interface device for controlling a plurality of vehicle functions, the interface comprising:
 - a knob which is bidirectionally rotatable at a rest level and a pressed level;
- a selected one of said vehicle functions being selected by said knob at said rest level:

said selected one of said vehicle functions being controlled by said knob at said pressed level; and

a plurality of annunciators, wherein one of said annunciators indicates said selected one of said vehicle functions when said knob is rotated at said rest level.

- 2. The human-machine interface of claim 1 wherein each of said vehicle functions is associated with a detent position of said knob at said rest level.
- 3. The human-machine interface of claim 1 wherein at least one of said annunciators indicates said selected one of said vehicle functions when said selected one of said vehicle functions is controlled by rotating said knob at said pressed level.

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- 4. The human-machine interface of claim 1 further comprising a display screen indicating said selected one of said vehicle functions is controlled by said knob at said pressed level.
- 5. The human-machine interface of claim 1 wherein at least one of said vehicle functions is an on/off function, and wherein said knob further comprises a switch for controlling said on/off function and said switch includes an indicator reflective of the state of said on/off function.
- 6. The human-machine interface of claim 1 wherein said selected functions comprise a fan speed and a temperature.
- 7. A human-machine interface device for controlling a plurality of vehicle functions, the interface comprising:
 - a knob which is bidirectionally rotatable at a first level and a second level;
- a selected one of said vehicle functions being selected by said knob at said first level;

said selected one of said vehicle functions being controlled by said knob at said second level; and

a plurality of annunciators, wherein one of said annunciators indicates said selected one of said vehicle functions when said knob is rotated at said first level.

- 8. The human-machine interface of claim 7 wherein each of said vehicle functions is associated with a detent position of said knob at said first level.
- 9. The human-machine interface of claim 7 wherein at least one of said annunciators indicates said selected one of said vehicle functions when said selected one of said vehicle functions is controlled by said knob at said pressed level.
- 10. The human-machine interface of claim 7 further comprising a display screen indicating said selected one of said vehicle functions is controlled by said knob at said second level.
- 11. The human-machine interface of claim 7 wherein at least one of said vehicle functions is an on/off function, and wherein said knob further comprises a switch for controlling said on/off function and said switch includes an indicator reflective of the state of said on/off function.
- 12. The human-machine interface of claim 7 wherein said selected functions comprise a fan speed and a temperature.

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13. In a vehicle having a plurality of functions for controlling by a user, a method for selecting and controlling the functions, the method comprising:

selecting one of said functions by rotating a knob at a first level about an axis of rotation;

translating said knob along said axis of rotation to a second level;

controlling said one of said functions by rotating said knob at said second level; and

indicating said one of said vehicle functions using an annunciator when said one of said vehicle functions is selected by rotating said knob at said first level.

RELATED PROCEEDINGS APPENDIX

None.

EVIDENCE APPENDIX

None.